Appln. No.: Unassigned Prelim. Amdt. dated 11/14/03

Amendments to the Claims:

Please amend claim 1, cancel claims 2-4 and add new claims 5-7.

This listing of claims will replace all prior versions and listings of claims in the application:

- 1. (currently amended) A sense amplifier, comprising:
 - a. a sampling circuit receiving an input signal to the sense amplifier;
 - b. a reference node storing operable to store a reference signal corresponding to the input data;
 - e. a timing circuit activating the sampling circuit for a predetermined interval before measurement of the input signal is to be taken, the sampling circuit admitting the reference input signal to the reference node thereby

2-4. (canceled)

5. (new) A method of sensing input data comprising:

receiving an input signal;

admitting the input signal to a reference node a predetermined interval before measurement of the input signal is to be taken; and

storing the input signal admitted to the reference node as a reference signal.

- 6. (new) The method of claim 5 wherein receiving an input signal comprises receiving the input signal at a sampling circuit.
- 7. (new) The method of claim 6 wherein admitting the input signal to a reference node comprises activating the sampling circuit a predetermined interval before measurement of the input signal is to be taken.
- 8. (new) The method of claim 5 further comprising measuring the input signal the predetermined interval after admitting the input signal to the reference node.